	RMATION DISCLOSURE	3978-8 Applicant		Serial No. 10/078,377	7		
E Colus	se several sheets if necessary)	HANSON Filing Date		Group			
E COURT		February :					
				2683			
- Big		U !	S. PATENT DOCUMENT	<u> </u>			
EXAMINE	R DOCUMENT NUMBER				0.1501.400	FILING	3 DA
INITIAL	6,198,920 B1	3/2001	NAME Doviak et al	CLASS	SUBCLASS	IF APPR	OPR
	6,418,324	07/2002	Doviak et al.		ļ		
L	3,110,321	0.72002	DOVIGE OF U.				1
···		.	· · · · · · · · · · · · · · · · · · ·		CLI	VEL)
			 			2002	
					JUL 14	2003	
				7	hnology C	enter 2	600
				Tec	illinga A	CINCI E	
	<u> </u>						
					 	ļ	
					` `		
	-						
							
			····		<u> </u>		
	1						
					 		
			· -				
		FOREI	GN PATENT DOCUMEN	TS			
						TRANS	LATI
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	N
		i i			1		
							l
•							
	OTHER DOCU	MENTS (inclu	uding Author, Title. Date	, Pertinent pages e	tc.)		
	OTHER DOCU	MENTS (inclu	uding Author, Title, Date	e, Pertinent pages, e	tc.)	w".(2001	. 20
	OTHER DOCU Product Information, Page	MENTS (inclu	uding Author, Title, Date Com Connectivity Suite, "C	, Pertinent pages, e	tc.)	w".(2001	, 20
	OTHER DOCU Product Information, Page	MENTS (inclu	uding Author, Title, Date Com Connectivity Suite, "C	e, Pertinent pages, e	tc.)	w".(2001	, 20
	OTHER DOCU Product Information, Page	MENTS (inclu	uding Author, Title, Date Com Connectivity Suite, "C	e, Pertinent pages, e	tc.)	w".(2001	, 20
	OTHER DOCU Product Information, Page	MENTS (inclu	uding Author, Title, Date Com Connectivity Suite, "C	P. Pertinent pages, e	tc.)	w".(2001	, 20
	OTHER DOCU Product Information, Page	MENTS (inclu	uding Author, Title, Date Com Connectivity Suite, "C	e, Pertinent pages, e	tc.)	w".(2001	, 20
	OTHER DOCU Product Information, Page	MENTS (inclu	uding Author, Title, Date Com Connectivity Suite, "C	e, Pertinent pages, e	tc.)	w".(2001	, 20
	OTHER DOCU Product Information, Pac	MENTS (inclu	uding Author, Title, Date Com Connectivity Suite, "C	e, Pertinent pages, e onnectivity Suite Techn	tc.)	w".(2001	, 20
	OTHER DOCU Product Information, Page	MENTS (inclu	Iding Author, Title, Date Com Connectivity Suite, "C	e, Pertinent pages, e	tc.)	w".(2001	, 20
	OTHER DOCU Product Information, Page	MENTS (inclu	uding Author, Title, Date Com Connectivity Suite, "C	e, Pertinent pages, e	tc.)	w".(2001	, 20
*Examiner	Product Information, Page 1	MENTS (inclu	Iding Author, Title, Date Com Connectivity Suite, "C	onnectivity Suite Techn	tc.) ical Overview	w".(2001	, 20

ITEMS CITED IN APPLICANTS' COPENDING APPLICATIONS

Sheet 1 of 2
INFORMATION DISCLOSURE
CITATION

Atty. Docket No.	Serial No.	
3978-8	_10/078,377	
Applicant		
HANSON ET AL		
Filing Date	Group	
February 21, 2002	2683	

JUL 1 1 2003 J

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
11/	5,325,361	06/1994	Lederer et al.	1		
40	5,909,431	06/1999	Kuthyar et al.			
	6,112,085	08/2000	Garner et al.	F-	FOR	
	6,233,617	05/2001	Rothwein et al.			VED
14	6,233,619	05/2001	Narisi et al.		1111 1	4 2003
	6,236,652	05/2001	Preston et al.		JUL 1	4 5003
1	6,240,514	05/2001	Inoue et al		1 1	Center 2600
V	6,243,753	06/2001	Machn et al.	le	chnology	Deniel 2000
	6,256,739	07/2001	Skopp et al.			
1	6,336,135	01/2002	Niblett et al.			
1	6,415,329	07/2002	Gelman et al			
V	2001/0009025A1	07/2001	Ahonen			
	2001/0047474A1	11/2001	Takagi et al			
	2001/0042201A1	11/2001	Yamaguchi et al			
10	2001/0052081A1	12/2001	McKibben et al			
72	2002/0066036A1	5/2002	Makineni et al			
		•	·			

	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)
	Harkins, et al., "The Internet Key Exchange (IKE)", Networking Working Group RFC 2409 (November 1998)
	Housley, et al., "Internet X.509 Public Key Infrastructure Certificate and CRL Profile," Networking Working Group RFC 2459 (January 1999)
7	Atkinson, "IP Encapsulating Security Payload (ESP)," Networking Working Group RFC 1827 (August 1995)
	Atkinson, "IP Authentication Header," Networking Working Group RFC 1826 (August 1995)
1	Atkinson, "Security Architecture for the Internet Protocol," Networking Working Group RFC 1825 (August 1995)
10 -	Perkins, "IP Mobility Support," Network Working Group RFC 2002 (October 1996)
V	Perkins, "IP Mobility Support for the IPv4," RFC 3220 (January 2002)
10-	ANSI/IEEE Std. 802.11, 1999 Edition, Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications
120	ANSI/IEEE Std. 802.11, 1999 Edition, Part 11: Wireless LAN Medium Access Control (MAC)and Physical Layer (PHY) Specifications (1999)
V	Pietrik, Matt, "Learn System-Level Win32 Coding Techniques by Writing an API Spy Program", MSJ, (December 1994)
	Robbins, John, "Bugslayer", MSJ, February 1998, http://www.microsoft.com/msj/0298/bugslayer0298.htm (2/1998)

	 			_	
*Examiner		Q	Date Considered	11/05/04	
	 				

Examiner. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

ITEMS CITED IN APPLICANTS' COPENDING APPLICATIONS Sheet 2 of 2 Atty. Docket No. Serial No. INFORMATION DISCLOSURE CITATION Applicant HANSON ET AL Filing Date February 21, 2002 OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Robbins, John, "Bugslayer", MSJ, June 1999, (Continuous pages) Robbins, John, "Bugslayer", MSJ, June 1999, (Continuous pages) Robbins, John, "Bugslayer", MSJ, June 1999, (Continuous pages)

DEMARK DE	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)
I A	Robbins, John, "Bugslayer", MSJ, June 1999, http://www.microsoft.com/msj/0699/BugSlayer/Bugslayer0699.htm (6/1999)
1~	Richter, Jeffrey, "Programming Applications For Microsoft Windows", Fourth Edition, Chapter 22, Microsoft Press, (1999)
	"Debugging Applications", John Robbins, Microsoft Press (2000)
	Nasarre, Christophe, "Debug Detect and Plug GDI Leaks in Your Code withTwo Powerful Tools for Windows XP," MSDN Magazine, (January 2003)
(Savarese, Joe, "Security standards improve," reprinted from Communications News (January 2002)
12	C. Perkins and J. Tangirala, "DHCP for Mobile Networking with TCP/IP," Proc. IEEE Int'l Symp. Systems and Comm., June 1995, pp. 255-261.
1.	R. Droms, "Dynamic Host Configuration Protocol," IETF RFC 2131, Mar. 1997.
	S. Alexander and R. Droms, "DHCP Options and BOOTP Vendor Extensions," IETF RFC 2132, Mar. 1997.
12	Perkins, C., "Mobile Networking Through Mobile IP," Copyright 1997 Institute of Electrical and Electronics Engineers, Inc., 15 pages
1	The second of th

JUL 1 4 2003

Technology Center 2600

*Examiner	P	0_	0	Date Considered	11/05/04
Examiner: Initial if re copy of this form with				MPEP 609; Draw line through cita	tion If not in conformance and not considered. Include

INFOR	RMATION DISCLOSURE	ATTY. D	OCKET NO.		SERIAL NO.		
	CITATION	3978-	8 '	•	10/078,377	/	SIPE
		APPLIC			10,0,0,0,5,,	6./ 4,	· · · · · · · · · · · · · · · · · · ·
,		HAN	SON et al.	•		- at	P 1 8 2002 🗒
(U	se several sheets if necessary)	FILING I			GROUP	Ž,	· ·
		21 Fe	bruary 2002		2681	ATTAN	بني
							DANERIO
XAMINER		U	.S. PATENT I	DOCUMENTS			FILING DATE
INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPROPRIATE
	4,837,800	06/1989	F	reeburg et al.			
	4,912,756	03/1990		Нор			
1	5,159,592	10/1992		Perkins			
~	5,276,680	01/1994	-	Messenger			
1	5,410,543	04/1995		Seitz et al.			
	5,426,637	06/1995		Derby et al.		REC	F11
7	5,446,736	08/1995	(Bleeson et al.		' <i>*</i>	EIVED
V (5,490,139	02/1996		Baker et al.		5:10	a .
1	5,566,225	10/1996		Haas		,	7 2002
	5,572,528	11/1996		Shuen		schnolor.	
V-	5,574,774	11/1996		Ahlberg et al.		101,97	?600
	5,664,007	09/1997		Samadi et al.			.000
V _	5,752,185	05/1998	······································	Ahuja		 	<u> </u>
	5,796,727	08/1998		larrison et al.		 	
-	5,848,064	12/1998	<u>'</u>	Cowan		 	
	5,856,974	01/1999		Gervais et al.	-, -		•
	5,889,816	03/1999		Agrawal et al.			
h-	6,308,281 B1	10/2001		Hall, Jr. et al.			
+	0,300,20101	10/2001		nall, Jr. et al.			
		FO	REIGN PATE	NT DOCUMENTS			
	DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION
	DOOMENT	T T	·		CDASS	T	YES NO
	OTHER DOC	UMENTS (i	ncludina Aul	hor, Title, Date, Per	tinent pages.	etc.)	<u> </u>
~	Montenegro, G., Sun I	Microsystem	s, Inc., INTER	NET DRAFT, "Reve	rse Tunneling	for Mobile II	P." 1/12/1997
	Bakre, A.; Badrinath, E	B.R., "I-TCP	: Indirect TCF	of for Mobile Hosts," D	Department of C	Computer S	cience, Rutgers
	University, Piscataway	<u>v.NJ 08855,</u>	DCS-TR-314	October 1994			
	INTERNET DRAFT PI			e Competence, Wang	g, Y., Hovey, R	. Bellcore:	"Mobile Network
<u> </u>	Computing Protocol (Maltz, David A., Bhagy			n Architecture for Te		A-hilib. 2 4C	OO IEEE
	0-7803-4386-7/98	wai, riaviii,	WOUCKS: F	in Architecture for Th	ansport Layer i	viodinty, re	196 IEEE,
	Molta, Dave, "WLAN S	Security on t	he Rice " Net	work Computing 2/4/	/O2		
\bigvee	Savarese, Joe, "Wirele						
	Rash, Wayne, "All Net				OIII, 177702		
\(\)	• Wexler, Joanie, "Big-p				Fusion 1/2/02		
-	Computerworld's Eme	erging Com	panies to Water	ch in 2002." Compute	rworld, 11/26/	01	
10	Phifer, Lisa, "Improvin	a WLAN Se	curity." 802.11	-Planet.com, 11/26/0	01		
	Peretz, matthew, "PEA					1/12/01	
100	"PEAR Wireless, NetN						com. 11/13/01
	Rist, Oliver, "Where's					,	
	Rysavy, Peter, "Break				g, 10/29/01		
407 * Exa	ımi }.	0		Date Considered	11/2/		
-		V			11/05/	04	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFOR	MATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.	SIPE				
	CITATION	3978-8	10/078,377	0. 4				
	•	APPLICANT	10/078,377	/				
•	•			SEP 1 8 2002 H				
(Us	:. le several sheets if necessary)	HANSON et al.	1	D 3D 0				
		FILING DATE	GROUP	AND LACK				
		21 February 2002	2681	PRANEMAR				
1	Rash, Wayne, "Wireless	Security Gets a Jumpstart," ZE	Net (www.zdnet.com/enterpri	se) 10/25/01				
-	Marek, Sue, "Wireless' W	/eakest Link," Wireless Week,	10/24/01	90), 10/20/01				
	Molta, Dave, "Mobile & V	Vireless Technology (NetMotion	Mobility Keeps Wireless App	s Grounded)," Network				
	Computing, 10/1/01			•••				
-10	Chan, Sharon Pian, and Seattle Times, 9/30/01	Tricia Duryee, "Computers: Pro	stection sought against disrupt	on from hackers,"				
V		bility to run seamless course,"	EE Times, 9/25/01					
-12	Wexler, Joanie, "Pick a n	etwork, any network," Network	World Wireless Newsletter, 9	/17/01				
-	Benesh, Peter, "Hospital	Cuts Errors With Wireless Date	a," Investor's Business Daily, I	3/22/01				
	"NetMotion: Curing the W	/ireless LAN at St. Luke's Episo	copal Hospital," NetMotion Wil	reless, Inc., 2/26/01				
•	"Past is prologue: expand	d data access," Government Co	omputer News, telephone inte	view with Doug Walker				
-	by GCN chief technology	editor Susan M. Menke (www.	gcn.com), 8/20/01					
-	Ohlhorst, Frank, "Seamle	ess Wireless Connectivity, Con	nputer Reseller News (CRN),	8/9/01				
	Dragan, Hichard V. "Gett	ing Real With Wireless," PC M	agazine, 8/1/01					
	*NotMotion Mobility 2 O F	3.0 into Open Beta," Midrange Beta Extends Continuous Wirele	Computing (July 11, 2001)	0000 8 140				
	Developer Network-Daily	News 7/10/01	ass Connections to Windows	2000," Wireless				
			on And Evolution," Communications Convergence, 7/5/01					
V	Johnson, Amy Helen, "Pe	ersistence Pays Off For Wireles	s Vendor." Computerworld, 7/	2/01				
V	Gibbs, Mark, "Non-stop v	vireless," Network World Web A	Applications Newsletter, 6/20/0)1				
100	Franklin, Curtis, "Wireles	s Works: NetMotion makes the	difference in wireless network	s." Internet Week.				
	5/7/01			_				
	'WRQ's NetMotion raises	\$ \$8M," MSNBC.com, 4/3/01						
	"Dealflow," Red Herring (Co9mmunications, 4/3/01						
	Elad, Barry, "The Money	is Back in Motion," Seattle.Inte	rnet.com					
	"NetMotion, a WHQ spine	off, closes a round of funding,"	Seattle Times, Business Diges	st, 4/3/01				
	WRO Creates NotMetics	nit now NetMotion," Seattle P-I, n Wireless," eAl Journal, 4/10/0	Tech Digest, Business section	n, 4/3/01				
		RQ Plans Wireless Spin-off," Inf		b 4/4/04				
1	Top Wireless Specialists	Offer NetMotion Wireless Solu	tion Wireless Week 4/4/01	50, 4/4/01				
1/	*WRQ Creates NetMotion	n Wireless," The Unstrung Strin	ger (www.unstrung.com) 4/4/	01http://www.unstrung/				
	*WRQ Spins off its Mobile	e Access Business Unit," Mobil	einfo.com. News section, Issu	e #2001 - 16 April 2001				
h	(Updated 4/18/01)		, , , , , , , , , , , , , , , , , ,	5 2001 10; ripin 2001				
	WRQ Spins Off Mobile E	Business As NetMotion Wireles	s," Midrange Computing 4/3/0	1				
_ A ~	"NetMotion lands \$8 milli	on in spinoff," PSBJ Online (Pu	get Sound Business Journal),	4/3/01				
- V-	"Top Wireless Specialists	Offer NetMotion Wireless Solu	ttion," PR Newswire (Today's	News), 4/18/01				
- V		es \$8 Million," Deal Watch Dai						
- \\ -	Schuurmans, Jos, "NetM	otion Wireless to spin off as ve	sion 2 available," WOW! Wire	less, 3/6/01				
	"Going Mobile: Are Appe	Week (Wireless Review via N	ewsEdge Corporation), 2/5/01					
	Rash Wayne "Wireless	to Go the Way to Go?" Applicate Networks Are Great, But Don't	Forget The Security ! Internet	Mank 1/22/01				
<u> </u>	Harris, Siân, "Standards	debate entangles wireless loca	-area networks " Wiroloss Wo	b January 2001				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Veldkamp, Tania, "Roam	ing over routers nu ook met Po	cket PC's " (Dutch) VNI lost ni	12/21/00				
1/	Elachi, Joanna, "WRQ SI	nips NetMotion 2.0," CommWel	0. 12/12/00	, 12/2 1/00				
1/2	"NetMotion Increases Fe	atures," CE city (now dba Pock	et PC city), 12/12/00					
W	Poropudas, Timo, "Mainf	rame emulator skills come in ha	andy for wireless roaming." We	OW! Wireless, 12/8/00				
'~	Wexler, Joanie, "Mobile I	P gotcha," Network World Wire	less in the Enterprise Newslet	ter, 12/4/00				
	1-0-1							
*Examiner	1 4			by_				
Examiner: Initial i	if reference considered, whether or not with next communication to application.	citation is in conformance with MPEP 609; (Draw line through citation if not in conforma	nce and not considered. Include				

INFORM	NATION DISCLOSURE	ATTY. DOCKET NO.	SE	SERIAL NO.		
	CITATION	3978-8	' 10	0/078,377	OPE	
•	,, 3	APPLICANT		0/0/6,3//		
•	•	•			a mm w	
{Use	several sheets if necessary)	HANSON et al.	<u> </u>	2001	SEP 1 8 2002 W	
, ,-33	Transfer of the Control of the Contr	FILING DATE	GI	ROUP		
		21 February 2002	2	681	STATE OF THE STATE	
					TRANE	
10	Julien, Shelly, "Smooth W	/ireless Glitches " Con	News com, October 20	000		
12	Rist, Oliver, "A Wonderful	Wireless World at Fa	II N+I." Planet IT (NetMo	otion Wireless)	10/18/00	
	Glascock, Stuart, "Intel D	ebuts NetStructure Ap	pliances at N+I," CMPn	et, the Techno	logy Network 9/26/00	
40	Cast Your Vote For Wire	eless Survivor'," Wirele	ss Week, 9/11/00			
1/2	Zetie, Carl, "WRQ NetMo	tion Provides a Simple	Solution to Mobility," G	iga Informatio	n Group, 9/6/00	
4	WRQ NetMotion A Sol	ution for IT Wanderlus	t," Mobile Insights (9/2/	00)		
	Julien, Shelly, "Bringing D Analysis, 7/24/00					
V -	First Things First: Top 10			omputing, 7/10)/00	
42	*Networld + Interop 2000	Las Vegas," [German	LANline, July 2000			
	Microvision Teams With	WRQ to Pursue Oppo	rtunities for Mobile Com	nputing in Wire	less LAN and WAN	
	Markets,* PR Newswire (· · · · · · · · · · · · · · · · · · ·		
	"Draadloos het netwerk o	p," [Dutch] VNUnet.ni,	5/25/00	-1-142 1 11	- /o /o o	
- 	Glascock, Stuart, "Vendo "NetMotion Keeps Wirele:	es Connections Going	No Matter What " The	chived News,	5/9/00	
i	(4/2/00)	ss connections doing	, INO Matter What, The	Jerusaiem Pos	st, internet Edition	
10	"Actualité/En bref," [Frenc	chi Le Journal du Net.	3/28/00			
	WRQ Takes Wraps Off N			24/00		
	Rist, Oliver, and Brian Ch					
~	"Breaking News," WIREL	ESS WEEK (4/23/01)				
	TEKNIQUE, Data Sheet, Schaumburg, IL, 2 pages	TransNet II Wireless (Gateway, WIRELESS - A	A WIDE AREA	VIEWPOINT,	
V	TEKNIQUE, Data Sheet,	TransRMail, Schaumb	urg, IL, 2 pages		,	
~	TEKNIQUE, Data Sheet, (1994)				umburg, IL, 2 pages	
V-	TEKNIQUE, Data Sheet,					
-	TEKNIQUE, Data Sheet, (1994)	TX1000 High Perform	ance Communication Pr	rocessor, Scha	umburg, IL, 2 pages	
	TEKNIQUE, Data Sheet,	TX2000 High Perform	ance Communication P	rocessor, Scha	lumburg, IL, 2 pages	
· \	TEKNIQUE, Data Sheet,					
n	IBM, Leading the Way for (9/1995)	wireless data commu	nication, ARTour, Resea	arch Triangle F	Park, NC 4 pages	
N	M3i RadioLink, Overview,	Management through	instant interactive infor	mation, 7 page	es (6/1995)	
1/	Web site information, WR		` ' ' '	,		
he l	Press release, "WRQ Lice					
~	Datability Software System System Group, Marlboro,	Massachusetts" (7/7/1	983)	_ ,		
	Datability Software System Builder Manual, Draft Ver	sion (04/1986)	·	•		
	Datability Software System 1986, 1987, 1988)			·	de" (copyright 1985,	
	NetMotion Wireless Produ	uct Documentation on	CD; with 2 page printou	it of contents		
Examiner		0	Date Considered	11/0 €	7/04	

INFORMATION DISCLOSURE

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

	of 1								
INFORMATION DISCLOSURE		ATTY, DOCKET NO.		SERIAL NO.	SERIAL NO.				
	CITATION			10/078,377	•				
		HANSON	et al.				•		
O (npeige	ve ar sheets if necessary)	FILING DATE		GROUP					
(K304 2 5	3100 G	21 Februar	y 2002	2681					
1	u.l	U.S. PA	TENT DOCUMENTS			/	. 45		
EXMINER INDER	MENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPR	i DATE OPRIATI		
-	5,987,611	11/1999	Freund						
			<u> </u>	•					
					REC	EIVE	D		
				*	NOV ;	6 201)2		
,					Fechnology				
						OCHES	2000		
					-				
		FOREIGN	PATENT DOCUMENTS						
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO		
									
		····			 				
					ļ				
				-					
	OTHER DOCL	MENTS (includin	g Author, Title, Date, P	ertinent pages, e	tc.)				
		1	·						
· ·				,					
									
				H		·. ····			
				×					

Date Considered

*Examiner

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

Helsinki, Finland (2/2000)

*Examiner

	INFOF	RMATION DISCLOSURE	ATTY.	DOCKET NO.	SERIAI	L NO.		
1	PE	CITATION	3978	-8	10/0	78, <u>377</u>		
/0	<u>.</u>) }	APPLIC		10/0	10,511		
	n 9 2002	•	TYAN	COM . I			•	
/WV.		c sa several sheets if necessary)	HAN FILING	SON et al.	00011			
4	49	<i>(</i>	FILING	DATE	GROU	,		
TANT	TRADE		21 Fe	ebruary 2002	2681		•	
_			- L	J.S. PATENT DOCUME	NTS			
	*EXAMINER	DOCUMENT NUMBER	DATE	NAME		01.100	011001.400	FILING DATE
-	INITIAL	DOCUMENT NUMBER 5,610,595	03/1997	NAME Garrabrant	et al	CLASS	Dr.	IF APPROPRIATE
-	<u> </u>	6,091,951	07/2000	Sturniolo e				FILE
-	1	6,154,461	11/2000	Sturniolo e			Mari	-VED
-	<u> </u>	6,161,123	12/2000	Renouard e			- "'AY 1	3 30
•	- N	6,201,962 B1	03/2001	Sturniole			CHANA	~ <002
-	- N-	0,207,002.27	00/2001	0.0			J. Kerrings C	3 2002 Inter 2600
•								**************************************
-			_			·		
-						·		L.,
		OTHER DOC	IMENTS	including Author, Title	Date Portinent	nagos (ato)	
ė.				, T: Connecting Mobile V				ital Collular
		Telephone Network, U	niversity of	Helsinki, Department of	Computer Science	ce. Serie	s of Publica	itions C. No. C-
		1994-39. September 1	994. Publis	shed also in Proceedings	of the Mobidata	Worksho	p. Rutgers	University, NJ.
-	1	Nov 1994.						• • • •
	V			H., Liljeberg, M., Moiland				
	•			Telephone Networks. Co				
				ort: University of Helsink	i, Department of (Compute	r Science, S	Series of
-	ha	Publications C, No. C-		, Raatikainen, K: Enhand	and Communicati	on Consi	(11-h	#- TOD#D
		Notworking University	iljeberg, ivi. Lof Holsink	i, Department of Comput	ter Science, Serie	on Servic	ces for Mod ligations C	No C 1005 15
	١٥	April 1995.	OI I ICISIIIK	i, Department of Compu	iei Science, Sene	:5 01 Fub	ilcations C,	140. 0-1995-15.
-	V		r., Kojo, M.	, Laamanen, H., Raatika	inen. K: Optimizir	na World	-Wide Web	for Weakly
				An Indirect Approach. In				
_	h	Distributed and Netwo	rked Enviro	onments (SDNE'95) June	5th - 6th, 1995, 1	Whistler,	Canada.	
	1	Laamanen, H: An Exp	eriment of	Dependability and Perfor	rmance of GSM A	ccess to	Fixed Data	Network.
	_	University of Helsinki,	Departmen	t of Computer Science,	Series of Publicat	ions C, N	lo. C-1995-	41. September
-	1	1995.	1 :::-b A	A. Dankilainan K. Data	0	144: 1		
	1			M., Raatikainen, K: Data (at of Computer Science, S				
		1996 Published also i	n Proceedi	ngs of the 2nd Internatio	nal Mobile Comp	iting Cor	ilo. U-1990- Iference H	i. January sinchu Taiwan
	1.	ROC, March 25-27, 19		ingo or the zina internatio	nai Mobile Compl	July Col	merenice, i i	silicito, raiwali,
-	V			Raatikainen, K: Enhance	ed Service for Wo	rld-Wide	Web in Mo	hile WAN
		Environment. Universi	ty of Helsin	ki, Department of Comp	uter Science, Seri	ies of Pu	blications C	C. No. C-1996-
		28. April 1996. (Revise	ed version (published in Proceedings	s of the IEEE Glot	al Intern	et 1996 Co	nference,
_	4 8	London, England, Nov	ember 20-	21, 1996.)				
	1	Alanko T., Kojo M., Lilj	eberg M., I	Raatikainen K.: Mowgli: I	Improvements for	Internet	Application	s Using Slow
	10 -	Wireless Links. Proc. 8	sin IEEE In	ternational Symposium o	on Personal, Indo	or and M	obile Radio	
-		Communications, Hels			T. A. FW		0 : :	01 14"
	_		v., Liijeberg	M., Kiiskinen J., Alanko	III. An Efficient I	ransport	pervice for	Slow Wireless

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Telephone Links. IEEE Journal on Selected Areas in Communications, Vol. 15, No. 7, September 1997. "MOWGLI, Mobile Office Workstations using GSM Links," University of Helsinki Dept. of Computer Science,

Date Considered

Form PTO-FB-A820 (Also PTO-1449)

INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO.	S	ERIAL NO.		- P.	
		3978-8		to be assigned			
		APPLICANT	<u></u>			28	
		HANSON et al.				200	
(U	se several sheets if necessary)	FILING DATE	G	GROUP		9.3	N N
		Concurrently Her	ewith			א ב	
		U.S. PATENT					
*EXAMINER						FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	OPRIATI
					 		
					-		,
					,		
							·
		· · · · · · · · · · · · · · · · · · ·					
*		FOREIGN DATE	NT DOCUMENTS		İ		
		i one on Ale	TI DOCUMENTS			TRANSI	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
			•				
		——————————————————————————————————————					
	<u> </u>				ļ		
							
	OTHER DOC!	IMENTS (including Aut	han Title Date Desti				
1	Weber, Chris, "Using IF (12/5/2001)	JMENTS (including Aut Sec in Windows 2000 ar	nd XP, Part One," http:	//www.securi	etc.) tyfocus.com	n/infocus	/1519
	(12/3/2001)						
		,	1				
			· · · · · · · · · · · · · · · · · · ·				
Examiner	1		Data Canaldanad	1.1 ~	1211		
			Date Considered	1405	Ut		
examiner: Initial copy of this form	I if reference considered, whether or a with next communication to application	not citation is in conformance with M on.	MPEP 609; Draw line through cita	ation if not in confo	rmance and not	considered.	Include

111555		170		055		2	
INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO.		SERIAL NO.		35	2 7
		2452-16 APPLICANT		09/660,500		700 E	7
						96	
(Us a se	everal sheets if necessary)	HANSON et al. FILING DATE		GROUP		94	
			00			T -	
		12 September 20 U.S. PATENT		2152			
'EXAMINER			DOCUMENTS			FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	PRIAT
+~-	5,968,176	10/1999	Nessett et al.				
	· · · · · · · · · · · · · · · · · · ·					·	
			~	<u> </u>			
;							
	· ` ` `			×			
٠- خور		FOREIGN PATE	NT DOCUMENTS		l		
						TRANSL	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
			···				
					-		
							<u></u>
	(48)						
		· .					
	OTHER DOCI	JMENTS (including Au	thor, Title, Date, Pe	tinent pages,	etc.)		
						 	_
	^						•
Examiner	1 0		Date Considered	11/05	In (;		

aminer. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include ay of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

Sheet	1 of 1					010	
INFORMATION DISCLOSURE		ATTY. DOCK	(ET NO.	SERIAL NO.			
	CITATION		•	09/660,500		83. 833	
	9.	3978-2 APPLICANT	···			-35	
		HANSO	N at al			104	
(U	se several sheets if necessary)	FILING DATE	E	GROUP		7	
			mber 2000	2152			
EXAMINER		<u> </u>	PATENT DOCUMENTS			FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	PRIATE
12	6,006,090	12/1999	Coleman et al.	15			
مما	6,147,986	11/2000	Orsic				
Yana	6,167,513	12/2000	Inoue et al.				
1/2	6,170,057 B1	01/2001	Inoue et al.				
1	6,230,004 B1	05/2001	Hall et al.				
Y	6,249,818 B1	06/2001	Sharma				
•							
					- 10		
,							
						-	
				<u> </u>			
					<u></u>		
۰۰ و الأمواء		FOREI	GN PATENT DOCUMENTS			TOANCI	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL YES	NO
						·	
							<u> </u>
				<u> </u>	L		
	OTHER DOC	UMENTS (incl	uding Author, Title, Date, Po	ertinent pages,	etc.)	· · · · · · · · · · · · · · · · · · ·	
				-			
				· · · · · · · · · · · · · · · · · · ·			
				····			
· · ·	 						
	4						
Examiner		0	Date Considere	d 1110	5/04		
	1	· · · · · · · · · · · · · · · · · · ·					

miner. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include yof this form with next communication to application.

INFO	RMATION DISCLOSURI	E ATTY, DOCK	CET NO.	SERIAL NO.		<u>P</u>	
	CITATION	2452-5				۵.	
		APPLICANT		09/330,310		w CS	2
						² 6	
. (1	Use several sheets if necessary)	FILING DATE	ON et al.	GROUP		40	<u> </u>
•			,			1, 1	9
		11 June		2777			=
EXAMINER		0.5	. PATENT DOCUMENTS			EH INC	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		OPRIATE
ha	5,935,212	08/1999	Kalajan et al.	<u> </u>			
	5,768,525	06/1998	Kralowetz et al.				
	5,754,774	05/1998	Bittinger et al.				
1/4	5,657,390	08/1997	Elgamal et al.				
<u> </u>							
		<u> </u>					
_							
				·			
							·
,							-
							,
•							
1.75						 	
		FORE	IGN PATENT DOCUMENTS		L		
						TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
			g .			l .	i
						<u> </u>	<u> </u>
				·			

	OTHER DO	CUMENTS (inc	luding Author, Title, Date, Perl	tinent pages.	etc.)	I	L,
	Information Sciences	Institute, "Trans	smission Control Protocol-DARP	A Internet Proc	ram Protoc	nl	
	Specification," Sept. 1	1981; http://www	v.csl.sony.co.ip/cgi-bin/hyperrfc?	rfc793.txt.		, o.	
, , , , , , , , , , , , , , , , , , ,	Berners-Lee et al., "H	lypertext Transf	fer Protocol-HTTP/1.0"; May 199	6; http://www.c	is.ohio-		
<u></u>	state.edu/htbin/rfc/rfc	1945.html				<u> </u>	
-	+						
*Examiner	10.	N		1. /			
	if reference considered, whether o	<u> </u>	Date Considered	111/051	04		
eraminer ibitial	II INTERESTED CONSIDERED Whether o	r nat attakan in in anad	company with MDCO con a district the state of	and a mild and the second			

Examiner. Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE CITATION

ATTY, DOCKET NO.

SERIAL NO.

(Use several sheets if necessary)

2452-5

09/330,310

APPLICANT

HANSON et al.

GROUP

11 June 1999

119	P	META	TD	CI	IME	NTC

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
M	5,159,592	10/1992	Perkins			
	5,181,200	01/1993	Harrison			· · · · · ·
V	5,212,806	05/1993	Natarajan			
	5,224,098	06/1993	Bird et al.			
V	5,307,490	04/1994	Davidson et al.		<u> </u>	
V	5,349,678	09/1994	Morris et al.			
	5,442,791	08/1995	Wrabetz et al.			
V	5,475,819	12/1995	Miller et al.		ļ	
W. /	5,481,535	01/1996	Hershey		-	
, 1	5,491,800	02/1996	Goldsmith et al.			
60	5,499,343	03/1996	Pettus			
1×_	5,515,508	05/1996	Pettus et al.			
	5,548,723	08/1996	Pettus		 	
The	5,559,800	09/1996	Mousseau et al.			· · · · · · · · · · · · · · · · · · ·
1	5,564,070	01/1996	Want et al.			
10/	5,568,645	10/1996	Morris et al.			
	5,602,916	.02/1997	Grube et al.			
1.6	5,623,601	04/1997	Vu			
-\//	5,633,868	05/1997	Baldwin et al.		ļ	
14,	5,673,322	09/1997	Pepe et al.			
-1-	5,682,534	10/1997	Kapoor et al.			
1	5,717,737	02/1998	Doviak et al.		<u> </u>	
	5,721,818	02/1998	Hanif et al.			
1.	5,724,346	03/1998	Kobayashi et al.			
1	5,732,074	03/1998	Spaur et al.	 	<u> </u>	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5,748,897	05/1998	Katiyar			·
~	5,758,186	05/1998	Hamilton et al.	 		
7	5,768,525	06/1998	Kralowetz et al.		 	
	5,771,459	06/1998	Demery et al.	-	•	
(/)	5,784,643	07/1998	Shields			
- r-	, ., ., ., .,		Chicas			
	 	 		+		
		1 1			<u> </u>	
	<u> </u>					L

	0		•	
*Examiner		D	Date Considered	11/05/04
examiner. Initial if refer	rence considered, whe	ther or not citation is in conformance with	MPEP 609; Draw line through citation	if not in conformance and not considered. Include

Form PTO-FB-A820 (Also PTO-1449)

INFOR	INFORMATION DISCLOSURE		ATTY, DOCKET NO. SERIAL NO.						
CITATION		2452-5 09/330,310							
		APPLICANT							
		HANSON et al.							
(u	se several sheets if necessary)	FILING DATE	GROUP						
		11 June	: 1999						
		FORE	IGN PATENT DOCUMENTS			TRANSI			
	DOCUMENT	DATE	DATE COUNTRY CLASS SUBCLA						
	DOCOWEN!	3331117		CLASS	SUBCLASS	YES	NO NO		
									
									
						 			
			•	*					
* 1	OTHER BOOK	MENTO /ima	Judino Aváboo Tisto Baso Bostinani		-4- 1		•		
1			cluding Author, Title, Date, Pertinent			•	· -		
/ h	Microsoft Support Online Basics," Article ID: Q12		Base Search Results, "DHCP (Dynar sion Date 9/24/1996)	nic Host (Configuratio	n Protoc	ol)		
	O'Reilly Online Catalog	"Windows N	IT TCP/IP Network Administration," Ch	apter 6, 2	25 pages (u	ndated)			
100	WRQ White Paper, "TCI	P/IP: The Be	st Protocol for Remote Computiing," 1	3 pages (11/14/1996)			
\ \	WRQ White Paper, "Red	ducing the Co	ost of PC Connectivity," 7 pages (11/2	5/1996)					
1/1	WRQ White Paper, "TC	P Kernel Arc	hitecture-The Silent TCP/IP Issue," 4 p	ages (11	/14/1996)				
1	WRQ White Paper, "How Computing," 5 pages (1)		P/IP Reduces Costs and Improves Re	liability in	Remote an	d Möbile	•		
1,	Zenel, Bruce, Thesis Pro Computer Science, Colu	oposal, "A Pr Imbia Univer	roxy Based Filtering Mechanism for The sity, New York, NY, 52 pages (undate	e Mobile d)	Environmer	nt," Dept	. of		
	Badrinath, B.R., et al., "Handling Mobile Clients: A Case for Indirect Inteaction," Department of Computer Science, Rutgers University, 7 pages (10/1993)								
12	Brown, Kevin, et al., "M-UDP: UDP for Mobile Cellular Networks," Department of Computer Science, University of South Carolina, 19 pages (9/4/1996)								
~	Brown, Kevin, et al., "M-	TCP: TCP fo	or Mobile Cellular Networks," Departm	ent of Co	mputer Scie	nce, Un	iversity		
Examiner		2	Date Considered /	1/05	104				
xaminer: Initial	if reference considered, whether or no	t citation is in conf	formance with MPEP 609; Draw line through citation if	not in conform	nance and not co	onsidered. I	nclude		
copy of this form	with next communication to application	1.			Form PTO-FB-				
					- JIII - 1 U-FB-	MOEN (MISO	. 10-1443		

INFOR	MATION DISCLOSURE	ATTY, DOCKET NO.	SER	RIAL NO.			
,	CITATION	2452-5	09	9/330,310			
		APPLICANT					
***		HANSON et al.					
(Us	e several sheets if nacessary)	FILING DATE	GRO	OUP			
		11 June 1999					
	OTHER DOCU	MENTS (including Autho	r, Title, Date, Pertin	ent pages, etc.)			
1.	of South Carolina, 25 pag						
10	Zenel, Bruce et al., "A Go 12 pages (undated)	eneral Purpose Proxy Filtering Mechanism Applied to the Mobile Environment,"					
1	Piscitello, D., Internet Dra	aft, "Mobile Network Comp	outing Protocol (MNC	P)," 55 pages (8/28/1997)			
h	Bakre, Ajay et al., "M-RP Proceedings of The First (11/13-15/1995)	C; A Remote Procedure C Annual International Con	Call Service for Mobile ference on Mobile Co	e Clients," ACM Presents MobiCom mputing and Networking, pages 97-			
	Droms, R., Network Work Bucknell University, 39 p		omments memo, "Dy	rnamic Host Configuration Protocol,"			
<u> </u>			,				
,		1.5					
				•			
	- man						
		144					
		3/4/					

	Lucia						
Examiner	18 0)	Date Considered	11/05/04			
raminer. Initial if	reference considered, whether or not ith next communication to application.	citation is in conformance with MPEP	609; Draw line through citatio	in if not in conformance and not considered. Include			
p, 0. 0 (TO THE PROPERTY OF THE PROPERT			Form PTO-FB-A820 (Also PTO-			